11 3	APPLAYSH CATION CONFIDENTIAL CONTROL US 00457R0104000110003-6 CNLY 25 CENTRAL INTELLIGENCE AGENCY REPORT NO.		
	CENTRAL INTE SECURITY II	LLIGENCE AGENCY NFORMATION ION REPORT	REPORT NO.
	INFURIMAT	ION REPORT	CD NO. 25X1A
OUNTRY	USSR (Gorki Oblast)		DATE DISTR. 4 March 1952
UBJECT	Power Plant in Dzerzhinsk-Igw	move	NO. OF PAGES 14
	25X1C		NO 05 50010
			NO. OF ENCLS. 10
		25X1X	SUPPLEMENT TO REPORT NO.
	38°E/56°14'N), Gor cal plants west of Oka River. The GO	rki Oblast, is al 1 GORKI, about 2. PRKI-MOSCOW road	AMINSK ISUM DOVO (43° Thin a group of chemi- A miles north of the and railroad line are to Plant was east of the
	power plant and the For location see s 2. Plant installation a. Only soviets while buildings until De	ne Oka Chemical haketch No. 1. 18: worked on the containing the containing 1946. A	Plant was west of it. Istruction of the new t this time source and
	struction. 5 struction. 6 b. Between December buildings were constitutions and the southern annex to	er 1946 and Augustine ted, reorgation hour interests and i	In the Spring of 1947, employed at the con- ust 1949, the following anized or enlarged: The se was completed in installed in March 1949
May may	and put into open installation of a October 1949.	n soditional turi infations for the new agner but the	



In 1948:

Cantonment buildings (outside the plant areas) foundations for fixe transformers, one new building for the coal conveyor system, a water tank and the pumping house. The buildings were not equipped by August 1949 and therefore not in operation.

In 1949:

The cooling tower (131 feet high and 49 feet in diameter, resting on a concrete base), a plant police building (south of the guard house), and the coal conveyor installation, in a western part of the coal unloading station (not in operation because the cement canals were not equipped with conveyor belts).

All buildings were constructed with lime sandstone. For plant layout see Annex.

- 3. Work force: In the plant three shifts, each with 250 to 300 Soviets, more than 50 percent being women. At the construction: In 1946 and 1947, 800 PWs and 100 Soviets (60 percent women); in 1948, 300 to 400 PWs and 100 Soviets; in 1949, 200 PWs and 100 Soviets.
- 4. Capacity: According to Soviet and Secialists, the two old turbines each property of 35,000 kms. The third turbine (Sieme plant amounted to 91,000 kms are city was to reach 126,000 fourth turbine. Soviet electron of the fourth turbine. Soviet electron of the power consumption of the nearby chemical plants.

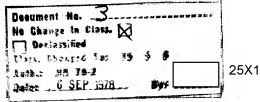
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Comment:

- a. The report furnishes detailed, late information on the important power plant of DZERZHINSK.
- b. The plant was repeatedly reported and its location is known from aerial photograph taken in 1941.
- c. This report is sonsidered valuable since a trained source gained the information during his important assignment as construction manager at the plant. Full credence in given to his statements.
- 1 Annex: (Sketch 1 and 2)
 Power Plant in DZERZHINSK IGUMNOVO.

Legend to Sketch 1:

- 1 Lalinin Chemical Flant
- 2 Stroi Chemical Plant
- 3 Oka Phemical Plant



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4 rower



- 5 Stahlmost Plant
- 6 Yava Unemical Plant
- 7 Roulon Plant with FW Camp No. 7117/5
- 3 Two skysorapers
- 9 Large bakery
- 10 PW Camp No. 7117/6.

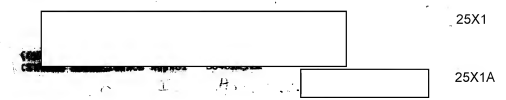
Legend to Sketch No. 2:

- 1 Jawmill, .60 x 15 feet, wooden structure
- 2 Apartment house for plant employees
- 3 Barracks, workmen's dwellings
- 4 Uld guard detachment
- 5 Plant kitchen and mess hall
- 6 Electrical workshop, hrick building, 120 x 30 x 12 fest with annex, 45 x 30 feet
- 7 New apartment house, 134 x 35 x 22 feet
- S New garages, 13 x 39 x 13 feet
- 9 Plant police building
- 10 New administration building, 39 x 23 x 13 feet
- 11 Old coal unloading station with wide-gauge tracks, 400 x 50 x 26 feet. On each side of the track was a cement canal, 5 feet wide with conveyor belts. The coal was transported to a shaft in the northern plant part and then by an underground conveyor shipped to the boilerhouse where it was ground.
- 12 New unloading station for coal, same as No. 11
- 13 Four buildings part of the coal conveyor system, one newly constructed
- 13a Coal dem
- 14 darrack tu, 32 x 26 x 12 feet
- te structure, 10-feet high and 29 feet in diameter, see walls were 1.25 feet thick, her yet connected to the waternipes
- 16 New pumphouse without equipment
- 17 Old sawnill with two sawframes
- 18 Old boilerhouse, 196 x 1131 x 114 feet with 5 boilers a realy constructed ennex $(98 \times 1311 \times 114 \text{ feet})$ with

officials only

25X1

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- b Two old smokestacks, 130 to 145 feet high, brick structures
- c One new smokestack, same, as No. 18h
- 19 Old turbine house, 147 x 153 x 68 feet, equipped with two turbines of 28
 - Newly construct
 with one new Si
 Foundations for
 gauge railroad t
 building.
- 20 Accumulator hall, 262 x 98 x 49 feet
- 21 Building coelecting point of all pipes, from here shey lead to the coeling towers
- 22 Three cooling towers, each 131 feet high and 49 feet in diameter. from structures paneled with wood on concrete foundations. One was a new construction
- 23 Open-air switching Lastallation With insulators and pafety fuzes 650 x 550 feet
- 24 Six old and five new oil-switch transformers
- Repairshop and carpentershop, warehouse and motor repair shop angle shaped building 98 and 32 x 26 x
- Mechanical workshop, 98 x 49 x 16 feet
- 27 Storage shed for cement, 98 x 32 x 13 feet
- 28 Locomotive barn 55 x 23 x 26 feet for two Locomotives, one

131 \times 32 \times 31 feet for wires, insulators, out and grease

Lt. unknown purpose

25X1 ______ 25X1

